

Abstract

The invention relates to a sleeve system for use in combination with a plurality of different types of sleeve for surgical operations, particularly in the central region of the face. Said sleeve system comprises a sleeve handle, which is constructed for the purpose of mounting different types of sleeve, and a first arrangement for interacting with a mounted sleeve of a first type, and also a second arrangement for interacting with a mounted sleeve of a second type. The first arrangement prevents rotation of a sleeve of the first type, relative to the handle, and the second arrangement makes possible guided rotation of a mounted sleeve of the second type, relative to said handle.